#### Message

From: Bushman, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7EE2FB88A4EA414EB9AE08D0605FE01F-DBUSHMAN]

**Sent**: 2/27/2020 4:28:44 PM

To: Williams, Antony [Williams.Antony@epa.gov]

Subject: RE: TRI PFAS Search

#### Hi Antony,

Would you know of a way to identify all PFAS used to manufacture fluorinated polymers? The NDAA requires us to evaluate:

"(O) a perfluoroalkyl and polyfluoroalkyl substance or class of perfluoroalkyl or polyfluoroalkyl substances other than the chemicals described in subparagraphs (A) through (N) that is used to manufacture fluorinated polymers, as determined by the Administrator."

Thanks.

Dan

Daniel R. Bushman, Ph.D.
TRI Petitions Coordinator and Chemical List Manager
202-566-0743
OCSPP/OPPT/TRI Program Division/Regulatory Development Branch
www.epa.gov/tri/chemicals

**From:** Williams, Antony <Williams.Antony@epa.gov> **Sent:** Wednesday, February 26, 2020 9:57 PM **To:** Bushman, Daniel <Bushman.Daniel@epa.gov>

Cc: Turk, David <Turk.David@epa.gov>

Subject: RE: TRI PFAS Search

#### Ex. 5 Deliberative Process (DP)

## Ex. 5 Deliberative Process (DP)

### Ex. 5 Deliberative Process (DP)

From: Williams, Antony < Williams. Antony@epa.gov>

**Sent:** Wednesday, February 26, 2020 8:55 PM **To:** Bushman, Daniel < <u>Bushman.Daniel@epa.gov</u>>

Cc: Turk, David < Turk. David@epa.gov>

Subject: RE: TRI PFAS Search

Dan

Please find my comments inserted below...apologies for the delayed response but I have just returned from a three day trip to the West Coast

From: Bushman, Daniel <<u>Bushman.Daniel@epa.gov</u>>
Sent: Wednesday, February 26, 2020 7:08 AM
To: Williams, Antony <Williams.Antony@epa.gov>

Cc: Turk, David < Turk. David@epa.gov >

Subject: TRI PFAS Search

Hi Antony,

# Ex. 5 Deliberative Process (DP)

Any help much appreciated.

Thanks. Dan

Daniel R. Bushman, Ph.D.
TRI Petitions Coordinator and Chemical List Manager
202-566-0743
OCSPP/OPPT/TRI Program Division/Regulatory Development Branch
www.epa.gov/tri/chemicals